

canine1.txt

? ? d s  
Set Items Description  
S1 86895 S CHLAMYDOPHILA(W)FELIS OR CHLAMYDIA(W)FELIS OR FELIS  
S2 10215545 S VACCIN? OR IMMUNIZ? OR ADMINIST? OR INTRA OR INOCULAT?  
S3 8820 S S1 AND S2  
S4 4420 S S3 AND ANIMAL  
S5 505 S S4 AND BACTERIA  
S6 13 S S5 AND CHLAMYDOPHILA(W)FELIS  
S7 10 RD (unique items)  
S8 1 S S5 AND CHLAMYDIA(W)FELIS

? t s8/3,k/1  
>>>W: KWIC option is not available in file(s): 399  
8/3,K/1 (Item 1 from file: 50) Links  
CAB Abstracts  
(c) 2007 CAB International. All rights reserved.  
0008870630 CAB Accession Number: 20053142905  
Chlamydiosis.

Andersen, A. A.  
Avian and Swine Respiratory Diseases Research Unit, National Animal Disease Center,  
United States Department of Agriculture, Agricultural Research Service, 2300 Dayton  
Avenue, Ames, IA 50010, USA.  
Book Title: Infectious diseases of livestock, Volume One  
( Ed.2 ): p.550-564  
Publication Year: 2004  
Editors: Coetzer, J. A. W.; Tustin, R. C.  
Publisher: Oxford University Press Oxford , UK  
ISBN: 0-19-1576169-3  
Language: English Record Type: Citation  
Document Type: Book chapter

Descriptors: ...immunization; ... ...vaccination  
Identifiers: ...Chlamydia felis;  
Broader Terms: Felis; ... ...bacteria;  
CABICodes: ...Animal Husbandry and Production, (New March 2000) (LL180

? s chlamydia(w)trachomatis or trachomatis  
123220 CHLAMYDIA  
69071 TRACHOMATIS  
66580 CHLAMYDIA(W)TRACHOMATIS  
69071 TRACHOMATIS  
S1 69071 S CHLAMYDIA(W)TRACHOMATIS OR TRACHOMATIS

?  
?  
? s antigen? or immunogen?  
Processing  
Processing  
3830401 ANTIGEN?  
369530 IMMUNOGEN?  
S2 4021498 S ANTIGEN? OR IMMUNOGEN?

?  
? s s1 and s2  
69071 S1  
4021498 S2  
S3 9749 S S1 AND S2

? s s4 and immune(w)response  
Processing

canine1.txt

```
>>>W: "S4" does not exist
      0   S4
 3896208  IMMUNE
 9607689  RESPONSE
 843947  IMMUNE(W)RESPONSE
S4          0   S S4 AND IMMUNE(W)RESPONSE

? s s3 and IMMUNE(W)RESPONSE
Processing
Processing
      9749  S3
 3896208  IMMUNE
 9607689  RESPONSE
 843947  IMMUNE(W)RESPONSE
S5          1286  S S3 AND IMMUNE(W)RESPONSE
```